GODDARD SPACE FLIGHT CENTER

HUBBLE SPACE TELESCOPE OPERATIONS & GROUND SYSTEMS PROJECT/441

P. BURCH APPVL RESP

ACCOMP RESP J. GAINSBOROUGH

THIRD SERVICING MISSION/ **VISION 2000 TRANSITION PLAN**

10/31/96 BASELINE AS OF 04/30/98 LAST SCHED CHG. 04/30/98 STATUS AS OF ___

		19	996				,	199	7				Τ				19	99	8				Γ				1	99	9									200	<u>—</u>			
	MILESTONES		N D	J	F	М	М	J,	J	A S	0	N D	J	F	М	A	мЈ	J	Α	s	0	N D	J	F	М	ΑI	м .	J	Α	s	0	N	D,	JF	- N	I A	_		JA	۶ s	0	N D
1	PROGRAM MILESTONES	 	RR		SM2					SMOV					FTR				ST	TAR MGT	Tι	SS AT	Ī										SHIF & JIS		SI LAL	M 3 NOCH				SM	JOV JISH_	
2	SYSTEMS TRANSITION PLAN		В	486 UILE				48 BUIL																											RE	EAD\ 	\Box	Ш		l	Ш	
3	PRS UPGRADE								71.	17						1																										
4								 								j																		floor	I	L		П	floor	floor	П	\Box
5	486 DEVELOPMENT	CDF	۲ .			В	 UILD	0 1		BUII	 LD 1	\perp		BU	 ILD 2			Вι	 JILD	3	_ _BU	ILD 4	L	_F\	/-1													Ш				
6	486 FSW DEV (NBB/DSTIF)		_	₩				\	′	7	4		L	7			<u>_</u>	7	Ż			<u> </u>	<u> </u>	ΓŹ	Z													Ш				
7	TESTING (DSTIF/VEST)											PI	REP	ĀRE	(DST	ΓΙΕ/V	/EṢT	7 (V	Ş	YST	EM	<u>_</u>		E	TE 8	& C	ONFI	DEN	ÇE	\Box							Ш				
8																																										
9	PSTOL RE-CERTIFICATION						l PF S_R2			PRF R2.1		PF R2	RF 2.2 _					PRF R2.3																				Ш				
10	TOOL DEVELOPMENT			PF		Y		7	7	Ż١	7	abla	$\sqrt{2}$	7 1 ^ -	2			∇	7																			П		$ box{}$		
11	PROC CONVERSION & CERTIF					<		,				أكار		ŹΪ	λ2	$\Delta \overline{\lambda}$	1/	Ţ	V.	7 °	PHAS SER'	E 3 C V MIS	COM SSIO	PL N																Τ		
12													PHAS ORM		I/1A OPS		PHAS NTIN																					П				
13	CONTROL CENTER SYSTEM	П		TALI									I			1																П		T	Τ	Τ	П	П	T	Τ	П	\prod
14	RELEASE 1 (TLM & ARCHIVE)				7	R2.1	R	2.1A	VE:	ST FALL		RTIF ART_	R2	2.3	CC CEF	S RT	R2.3	J BA	CEI	S RT															Ι	I		П		m I	П	
15	RELEASE 2 (CMD & MONITOR)				7	11			1	41		Δ	7	2	∇	7	abla	<u>zL</u>	Z	7		R3.	1		R3	.2			R3	.3 (1	ΓBD)							П		Τ		
16	RELEASE 3 (SM3 FINAL)								R2	!.2 							12/2	7	abla			(3	<u>)</u>	\sqrt{A}			$\sqrt{2}$	ÌΓ		7	Z	71										
17	RELEASE 4 (AUTO FEATURES)	П								-						1		Ř3.			IŅ	CREN	ΛĒΝ	AL [DEV	EĻ	РМЕ	ENŢ			L	\mathbb{Z}		FIN	۱AL	S/C	INT	$\underline{oldsymbol{oldsymbol{oldsymbol{\Box}}}}$	五	7	П	\prod
18	SHADOW OPERATIONS				L	٧										1															\Box	71		T	Τ	Τ	П	П	T	Т	П	\prod
19			SCHE	DEI								S R2 POR			П	1		TDI	RS					RS						INT		RATE &S	ΞD		T		SUPF		T	Т	П	\Box
20	PLANNING AND SCHEDULING		/PRO			V	SSR			1	Ì					i		$\overline{\lambda}$	7				7	刉							区	Ξ		$oldsymbol{ol}}}}}}}}}}}}}}}$			S/C IN		工	7	П	\top
21							ASTI	ROM .		i ASTIR	- M					1		Τ														Π		T	Τ	Т	П	П	\prod_{i}	Т	П	\top
22	SCIENCE DATA PROCESSING	SM	12 ŞU	PPO	RT \	7	S/W	DEV		7 ₁ 1/	T Z	<u> </u>		Α	STR	II MC	N PIF	Ě	SN	13 SI	UPP(ORT									Z	\mathbb{Z}		SMC)V S	UPP		乙	7	Τ	П	\top
23										Ū.	CS (OPS KOUT					T-7 S	CHE	DUL	JING										c	SI	<mark>i Г</mark> ИЗ REEZ	_	Τ	T	Τ	П	\prod	V2K	F/O	П	\top
24	OPERATIONS GROUND SYSTEM									Ť		Ž				1		Ţ	\top	\neg	LED)									1		Z ^v		<u></u>	<u>_</u>					/ / / / /	5	

NOTES: LINE 16: R3.1 RESCHEDULED FOR RELEASE 12/15/98, R3.2 RESCHEDULED FOR RELEASE 5/30/99, AND R3.3 RELEASE DATE IS NOW TBD; DUE TO REPLAN.